RECEIVED CENTRAL FAX CENTER

JAN 3 0 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

09/238,851

Confirmation No.:

5768

Applicant

Darryl W. Peters, et al.

Filed

27 January 1999

For

LOW SURFACE TENSION, LOW VISCOSITY, AQUEOUS, ACIDIC COMPOSITIONS CONTAINING FLUORIDE AND ORGANIC, POLAR

SOLVENTS FOR REMOVAL OF PHOTORESIST AND ORGANIC AND

INORGANIC ETCH RESIDUES AT ROOM TEMPERATURE

Art Unit

1751

Examiner

G. Webb

Docket No.

06556C (formerly Atty. Docket No. 5545)

Customer No.

23543

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATE OF FACSIMILE TRANSMISSION						
TRANS	RTIFY THAT SMITTED TO T ATE SHOWN B	HE PAT	PAPER ENT AND	IS TRA	BEING DEMARK	FACSIMILE OFFICE ON
ON _	1 - 30 - 2	204		(7)	03) 872-9	306
ł -	Date				PTO Fax	No.
Rosaleen P. Morris-Oskanian						
(Type or print name of person sending paper) Rosale— Mu— (Q———————————————————————————————————						
Signature or person sending paper						

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.116

Sir:

Enclosed herewith is a response to the final Office Action mailed 13 August 2003; Exhibit 1; a petition requesting a three (3) month extension of time; a fee calculation sheet; and excerpted copies from Dean, J. A., <u>Lange's Handbook of Chemistry</u>, 15th Ed. Mc-Graw Hill, Inc. (1999), § 8.3.3 and Harris, D. C., <u>Quantitative Chemical Analysis</u>, W. H. Freeman and Co., N.Y. (1999), pp. 222-224. Please amend the above-identified application as follows:

Amendments to the Claims are reflected in the listing of claims, which begins on page 2 of this paper.

Remarks/Arguments begin on page 7 of this paper.

1 of 9